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1 5 Claims

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1. A method for managing access to an event of a service provider, said method comprising:

- (a) receiving in a device an electronic list of events from a list provider, said list having a digitally signed message corresponding to each event in said list, each of said digitally signed messages comprise a message encrypted using a second public key and a digital signature created using a first private key;
- 10 (b) selecting an event from said list;
 - (c) receiving in said device said digitally signed message corresponding to the selected event;
 - (d) authenticating said list provider, using a first public key, in response to said digital signature;
 - (e) decrypting said message using a second private key to obtain an event key;
 - (f) receiving from the service provider said selected event, said selected event being scrambled using said event key; and
- (g) descrambling said selected event using said event key to 20 provide a descrambled event.
 - 2. The method of Claim 1 wherein the steps of decrypting said message, receiving said selected event, and descrambling said selected event are performed in a smart card coupled to the device, said second private and public keys being associated with said smart card and said second private key being stored in said smart card.

- 3. The method of Claim 2 wherein said message further comprises event information, said event information being decrypted using said second private key.
- 5 4. The method of Claim 3 further comprising the step of storing said event information, wherein said step of storing said event—— information is performed in said removable smart card.
- 5. The method of Claim 4 wherein said smart card has a card body
 having a plurality of terminals arranged on a surface of said card
 body in accordance with one of ISO 7816 and PCMCIA card standards.
 - 6. The method of Claim 5 wherein the step of authenticating comprises decrypting said digital signature in said device to verify the origin of said message.
 - 7. The method of Claim 6 wherein said first public key is stored in said device.
- 8. The method of Claim 4 wherein said event information comprises channel identification data, event identity data, date and time stamp data, and billing data.
- 9. The method of Claim 3 further comprising the step of storing said event information, wherein said step of storing said event information is performed in said device.

- 10. The method of Claim 1 wherein said digital signature, said first public key and said first private key are issued by an independent certificate authority and are associated with said list provider.
- 5 11. The method of Claim 10 wherein said device is a digital television.
 - 12. The method of Claim 10 wherein said device is a set-top box.
- 10 13. The method of Claim 4 wherein said event information is used within said device to update said user's account information.
 - 14. The method of Claim 13 wherein said event information is downloaded to an independent billing center to update a user's account information.
 - 15. In combination in a system for managing access between a service provider and a device having a smart card coupled thereto, said device performing the steps of:
- 20 (a) receiving an electronic program guide from a guide provider, said guide having a digitally signed message corresponding to each event in said guide, each of said digitally signed messages comprise a message encrypted using a public key of the smart card and a digital signature created using a private key of said guide 25 provider;
 - (b) selecting an event from said guide;
 - (c) receiving said digitally signed message corresponding to the selected event;

- (d) authenticating said guide provider by decrypting said digital signature using a public key of said guide provider, said guide public key being stored in said device;
- (e) passing said message to a smart card coupled to the device;
 - (f) decrypting said message using a private key of the smart card to obtain event information and a symmetric key, said smart card private key being stored within the smart card;
- (g) storing said event information in the smart card and updating account information based on said event information;
 - (h) receiving from the service provider said selected event, said selected event being scrambled using said symmetric key; and
 - (i) descrambling, in said smart card, said selected event using said symmetric key to generate a descrambled event.
 - 16. The combination of Claim 15 wherein the device is a set-top box.
- 17. The combination of Claim 15 wherein the device is a digital television.

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- 18. In combination in a system for managing access between a service provider and a device having a smart card coupled thereto, said device performing the steps of:
- (a) receiving an electronic program guide, said guide having a digital certificate and a separate message corresponding to each event in said guide, each of said digital certificates being encrypted using a first private key of said guide, said separate message being encrypted using a public key of the smart card and having an associated digital signature created using a second private key of said guide;
- 10 (b) selecting an event from said guide;
 - (c) receiving said digital certificate, said message and said digital signature corresponding to the selected event;
 - (d) authenticating said guide provider by decrypting said digital certificate using a first public key of said guide to obtain a second public key of said guide, and decrypting said digital signature using said second guide public key, said first guide public key being stored in the device;
 - (e) passing said message to said smart card;
- (f) decrypting said message using a s private key of the
 smart card to obtain event information and a symmetric key, said
 smart card private key being stored within the smart card;
 - (g) storing said event information in the smart card and updating account information based on said event information;
 - (h) receiving from the service provider said selected event, said selected event being scrambled using said symmetric key; and
 - (i) descrambling, in said smart card, said selected event using said symmetric key to generate a descrambled event.

- 19. The combination of Claim 18 wherein the device is a set-top box.
- 20. The combination of Claim 18 wherein the device is a digital5 television.